ENT COOPERATION TREA

From the INTERNATIONAL BUREAU **PCT** United States Patent and Trademark **NOTIFICATION OF ELECTION** Office (PCT Rule 61.2) (Box PCT) Crystal Plaza 2 Washington, DC 20231 **ÉTATS-UNIS D'AMÉRIQUE** Date of mailing (day/month/year) in its capacity as elected Office 30 June 1999 (30.06.99) International application No. Applicant's or agent's file reference 49751-53084 PCT/SE98/01861 International filing date (day/month/year) Priority date (day/month/year) 16 October 1998 (16.10.98) 24 October 1997 (24.10.97) **Applicant** CARLBARK, Olle et al 1. The designated Office is hereby notified of its election made: | X | in the demand filed with the International Preliminary Examining Authority on: 21 May 1999 (21.05.99) in a notice effecting later election filed with the International Bureau on: 2. The election was not made before the expiration of 19 months from the priority date or, where Rule 32 applies, within the time limit under Rule 32.2(b).

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland Authorized officer

Pamella AMALLO-ELOTU

Facsimile No.: (41-22) 740.14.35

Telephone No.: (41-22) 338.83.38

Einspruch gegen ein europäisches Patent Europäische Patentamt

ulatore	n-Pos	itionen		<u> </u>				
	I.	Angegriffenes Patent					nur für EPA	Ī
	••	·gogooo			EinsprNr.	OPPO (1)		
			Pate	entnummer	EP 1 024	1 774 B1]	
			Anmel	denummer	98 949 2	289.7 V		
		Tag des Hinweise	es auf Erteilung (Art. 97(4),	99(1) EPŪ)	22.01.20		1	, · ·
		Bezeichnung der Erfindung (Titel): vaist belt for absor ttel für absorbieren				~		
П	l.	In der Patentschrift als erster/einziger gen	annter					_
		Patentinhaber SCA Hygi	ene Products	AG (SE)	· •	, A	
		Zeichen des Einsprechenden oder Vertrete	ers (maximal 15 Positionen)		17031371	fri/snr	OREF 5	
	11.	Einsprechender			OPPO (2)			
		Name	Paul Hartm	nan AG				•
		Anschrift	Paul-Hartm		caße 12	· · · · · · · · · · · · · · · · · · ·		
			89522 Heid DE	lenheim	Zur	(asse		
		Staat des Wohnsitzes oder Sitzes	DE			; 		
		Telefon/Telex/Telefax						
		Gemeinsamer Einspruch	Miteinsprechende :	siehe Zusatzbla	ett			
IV.	/ .	Bevollmächtigung	1.		· ·			
		Vertreter (Nur einen Vertreter angeben, dem zugestellt werden soll)	FRIZ, Olive	r [OPPO (9)	}		
		Name	Patentanwäl Steimle & B		ss, Fuhl	endorf,		
		Geschäftsanschrift	Postfach 10 70032 Stutt		E	·		
			2. und 3. s	iehe Be	iblatt		•	
		Telefon/Telex/Telefax	0711 248938-0			24893899		
		Weitere zugelassene Vertreter	(siehe Zusatzblatt/V	olimacht)		OPPO (5)		Í
		 Angestellte(r) des Einsprechenden, die/der f ür dieses Einspruchs- verfahren gem äß Art. 133(3) EP Ü bevollm ächtigt werden/wird 	Name(n):					
		Vollmacht(en)	nicht erforderlich					
		Zu 1./2.	x registriert unter Nr.	[3	37210			
			beigefügt					

	Der Einspruch richtet sich g	jegen das erteilte Patent	i	
ń.	— im gesamten Umfang	×		
	— im Umfang der Ansprüche Nr.			
VI.	Einspruchsgründe:			
	Der Einspruch wird darauf gestüt	rt, daß		
	(a) der Gegenstand des europäische weil er	en Patents nicht patentfähig ist (Art. 100(a) EPŪ),		
	— nicht neu ist (Art. 52(1); 54 E	PÜ)	×	
	nicht auf einer erfinderischer	n Tätigkeit beruht (Art. 52(1); 56 EPŪ)	х	
	 aus sonstigen Gründen nämlich 	Art.		
	von der Patentierbarkeit ausg	jeschlossen ist.		
	(b) das europäische Patent die Erfind ausführen kann (Art. 100(b) EPÜ,	dung nicht so deutlich offenbart, daß ein Fachmann sie vgl. Art. 83 EPÜ).	X	
		n Patents über den Inhalt der Anmeldung/der früheren ngereichten Fassung hinausgeht (Art. 100(c) EPÜ,	X	
/ II.	Tatsachenvorbringen und Be (Regel 55(c) EPÜ) erfolgt auf gesondertem Schriftstück		\boxtimes	
/III.	Sonstige Anträge:			
	Sunsuge Antrage.			
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	ur ragt	
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	ur tragt	
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	zur tragt	
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	zur Eragt	
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	zur tragt	
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	zur Eragt	
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	zur tragt	
	Hilfsweise wird	die Anberaumung eines Termins z er mündlichen Verhandlung beant	zur tragt	

1.		nur für EPA
IX.	Beweismittel Beigeschlossen = X	1
•	wird / werden nachgereicht =	1
A.	Veröffentlichungen:	Datum der Veröffentlichung
	$_{1}$ US-A-4,393,865 = E1 (x)	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	·
	2 EP-A-0 364 454 B1 = E2 (x)	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	3 EP 0 648 482 A2 = E3 (x)	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	·
,	4 WO 97/38658 = E4 (x)	
-		
	Besonders relevant (Serte/Spalte/Zeile/Fig.):	·
	⁵ US 3,587,580 = E5 (bereits im Prüfungsverfahren)	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	Describers relevant (Dester Sparte) Zelier ig.j.	·
	6 WO 94/26222 = E6 (bereits im Prüfungsverfahren)	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	⁷ US H1440 = E7 (bereits im Prüfungsverfahren)	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	besonders relevant (sertersparter zellerrig.):	
		·
	Fortsetzung auf Zusatzblatt x	
В.	Sonstige Beweismittel	
	·	
	Weitere Angaben auf Zusatzblatt	

IX	. Beweismittel	nur für EPA
, '^.	Beigeschlossen = X	
	ward / werden nachgereicht =	
A.	Veröffentlichungen:	Datum der Veröffentlichung
	→ 8 WO 97/33547 = E8 (bereits im Prüfungsverfahren)	· · · · · · · · · · · · · · · · · · ·
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	5050 Acto Total Valid (Sundy Spanicy Editor) (Ig.).	
	2	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	3	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
		•
· . •	4	
٠.	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	5	·
,		
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	6	
	Pennandara salar mad (Carin 10 - ala - 70 - la - 70 - la -	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	7	
	Besonders relevant (Seite/Spalte/Zeile/Fig.):	
	Fortsetzung auf Zusatzblatt	
8.	Sonstige Beweismittel	
		·
	Weitere Angaben auf Zusatzblatt	
	vvenere Angaben auf zusatzbiatt	

	Zahlung des Einenwehenshühr aufalut	nur für EPA
X.	Zahlung der Einspruchsgebühr erfolgt	
	wie auf beigefügtem Gebührenzahlungsvordruck (EPA Form 1010) angegeben	
	Lists des Flatendamons	
XI.	Liste der Unterlagen:]
Anlag Nr.:	e Stückzahl:	
]
0	Einspruchsformblatt 2 (mind. 2)	· · · · · · · · · · · · · · · · · · ·
1	Tatsachen und Begründung (s. VII.)	
2	Kopien von als Beweismittel angegebenen (s. IX.)	i ·
2a	4 — Veröffentlichungen 2 (mind. je 2)	
2b	— sonstigen Unterlagen (mind. je 2)	
3	X Unterzeichnete Vollmacht(en) (s. IV.) AV 3	
4	Sebührenzahlungsvordruck (s. X.)	
5	Scheck	
6	x Zusatzblatt (Zusatzblätter) 2 (mind. je 2)	
7	x Sonstige Unterlagen (bitte einzeln anführen): Merkmalsanalyse Anspr. 1	• .
	nermarounar, de imepri i	
		· · · · · · · · · · · · · · · · · · ·
XII.	Unterschrift des Einsprechenden oder Vertreters	·
	des Einsprechenden oder Vertreters	-
Ort S	Stuttgart	
Datum	20. Oktober 2003	٠.
	YMS.	
((
Zı	usammenschluss Nr. 86	
Name de	es (der) Unterzeichneten bitte mit Schreibmaschine wiederholen. Bei juristischen Personen bitte die Stellung des (der) Unterzeichneten innerhalb	

m·H





PECOD 2 4 JAN 2000

WPO

PCT

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's	or age	nt's file reference	SOR FURTHER ACTION		ication of Transmittal of International
49751-53	084		FOR FURTHER ACTION	Prelimina	ry Examination Report (Form PCT/IPEA/416)
nternationa	appli	cation No.	International filing date (day/mor	nth/year)	Priority date (day/month/year)
PCT/SE9	8/01	B61	16/10/1998		24/10/1997
nternationa A61F13/6		nt Classification (IPC) or r	ational classification and IPC		
pplicant					
SCA HYC	SIEN	E PRODUCTS AB et	al.		
			nination report has been prepar according to Article 36.	ed by this In	ternational Preliminary Examining Authorit
2. This F	REPO	RT consists of a total of	of 4 sheets, including this cover	sheet.	
b (s	een a see R	mended and are the ba	asis for this report and/or sheets 607 of the Administrative Instru	containing	ion, claims and/or drawings which have rectifications made before this Authority the PCT).
3. This r	eport	contains indications re	lating to the following items:		
ı	×	Basis of the report			
i II		Priority			
111		•	opinion with regard to novelty,	nventive ste	p and industrial applicability
IV		Lack of unity of invent			
٧	×		under Article 35(2) with regard titions suporting such statement	o novelty, in	ventive step or industrial applicability;
VI		Certain documents c	ited		
VII		Certain defects in the	international application		
VIII		Certain observations	on the international application		
	<u></u>				
Date of sub	missi	on of the demand	Date	of completion	
21/05/19	99			2 0.	01, 60
	exam	g address of the internation ining authority:	nal Autho	rized officer	STATE OF STA
0)))	D-8	opean Patent Office 0298 Munich		rignis, G	
<u> </u>		+49 89 2399 - 0 Tx: 5236 : +49 89 2399 - 4465	· I	hama Na . 40	89 2399 2332

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/SE98/01861

ı.	Bas	is o	f the	e re	port
----	-----	------	-------	------	------

iß

••	Das	is of the report				
1.	resp	onse to an invitatio	rawn on the basis of (<i>substitute</i> on under Article 14 are referred to o not contain amendments.):	sheets which to in this repo	have been furnished t rt as "originally filed" a	to the receiving Office in nd are not annexed to
	Des	cription, pages:				
	1-9		as received on	30/10/1999	with letter of	27/10/1999
	Clai	ms, No.:				
p	1-8	3	as received on	30/10/1999	with letter of	27/10/1999
	Dra	wings, sheets:				
	1/3-	3/3	as originally filed			
2.	The	amendments have	resulted in the cancellation of:			
		the description,	pages:			
		the claims,	Nos.:			
		the drawings,	sheets:			
3.		This report has be considered to go b	en established as if (some of) to beyond the disclosure as filed (F	ne amendmer Rule 70.2(c)):	nts had not been made	e, since they have been

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/SE98/01861

- V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement
- 1. Statement

Novelty (N)

Yes:

Claims 1 - 8

No:

Claims

Inventive step (IS)

Yes: No: Claims 1 - 8

Claims

Industrial applicability (IA)

Yes:

Claims 1 - 8

No: Claims

2. Citations and explanations

see separate sheet

INTERNATIONAL PRELIMINARY **EXAMINATION REPORT - SEPARATE SHEET**

International application No. PCT/SE98/01861

Concerning Section V:

The present application satisfies the criterion set forth in Article 33 PCT because the subject-matter of Claims 1 to 8 is new and involves an inventive step in respect of prior art as defined in the regulations.

Document US-A-3,587,580 (D1), which is considered to represent the most relevant state of the art with respect to claim 1, discloses the preamble of claim 1.

The problem of the present application was to provide a garment with a waist belt which has a varying stiffness in the transverse direction along the whole longitudinal direction. This is neither known from nor suggested by the prior art.



A WAIST BELT FOR ABSORBENT GARMENTS

FIELD OF INVENTION

5 The present invention relates to a garment that comprises an absorbent part and a waist belt which is attached directly or indirectly to the garment, wherein the belt has two belt portions that extend in respective opposite directions from said absorbent part and which can be fastened together around the wearer of said garment.

BACKGROUND OF THE INVENTION

Absorbent garments of the aforesaid kind are well known in this field. The garment in question has a belt attached to 15 the absorbent part of the garment and, subsequent to fastening the belt around the wearer's waist with the attached end of the garment located at the rear of the wearer, requires that end of the garment which is not 20 fastened to the belt to be brought between the wearer's thighs and detachably fastened to the front side of the belt with the aid of some type of fastener means. Such releasable fastener means may have the form of hooks and loops (such as touch-and-close fasteners), e.g. fasteners retailed under the 25 designation "VELCRO". An example of one such garment is described in WO-A1-94/26224.

It is also well known within this particular field to use loose belts to which an absorbent unit is fastened, therewith enabling one and the same belt to be used over a longer period of time and together with a number of changes of absorbent units. A loose belt of this kind is intended for use with an absorbent unit illustrated and described in WO-A1-94/26225.

35 TECHNICAL PROBLEMS

30

One well known problem with belted garments of the aforesaid

protrude out from each side of the absorbent part of the combined garment, so as to enable the belt-portions to be gripped quickly and correctly and then fastened together. With respect in particular to incontinence problems, it will be understood that persons suffering from incontinence are often old and physically handicapped in some way or another. Consequently, there is need of a solution which will enable the absorbent garment to be correctly positioned on the wearer in a simple fashion.

15

A solution to this problem is taught by WO-A1-94/26222, according to which the belt is given a degree of stiffness such as to prevent excessive wrinkling of the belt and therewith facilitate handling of said belt.

20

25

Another aspect of the use of a stiff or rigid belt is described in UK Patent Specification GB-A-2,216,774, where a portion of the waist part, which can be interpreted as a belt-portion, comprises a stiffening element. It is said that this stiffening element functions to reduce wrinkling in this region, therewith reducing the risk of leakage.

30

35

US-A-3 587 580 discloses a garment comprising an absorbent part and a waist belt which has a longitudinal direction and a cross-direction and which is attached directly or indirectly to said garment, wherein said belt includes two belt portions which extend generally in said longitudinal direction in respective directions from said absorbent part and which are intended to be fastened together around a wearer of the garment, wherein the belt has a stiffness that varies in the cross-direction of the belt.

It is thus desirable from several aspects to use a belt which has a relatively high stiffness. Unfortunately, however, a very stiff belt is liable to cause discomfort to the wearer in use, for instance is liable to cut into and chafe the

wearer's skin. In addition, a stiff belt has relatively little pliability and will not therefore adapt readily to the shape of the wearer's body. This problem is particularly significant in the case of broad belts, which are consequently often felt particularly uncomfortable to wear.

There is thus also a need of a solution which will allow the use of a relatively stiff, or rigid, belt, that is comfortable to wear and that will not increase the danger of the belt cutting into and chafing the wearer's skin.

SUMMARY OF THE INVENTION

5

10

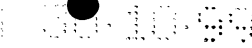
15

30

The aforesaid problems are avoided essentially completely with the present invention. Thus, an object of the present invention is to provide a belt with which the risk of chafing the wearer's skin and causing other forms of skin irritation is markedly reduced. An inventive belt is primarily characterised in that it has a stiffness which varies in the cross-direction of the belt.

By configuring the belt with a stiffness which is greater in a longitudinally extending central part of the belt than in at least one longitudinally extending edge-part of said belt, there is provided a belt whose stiffness is sufficient to avoid the aforesaid handling and leakage problems while, at the same time, providing a soft belt edge which is comfortable to the user. Because the edge of the belt has a low degree of stiffness, it can be adapted to the shape of the wearer's body without impairing wearer comfort.

A belt comprising an essentially homogenous material is given the desired properties, for instance, by making the crosssectional area smaller at the edge-parts of the belt than at central part thereof. Α belt of this design particularly beneficial when the cross-sectional decreases continuously from the longitudinally extending centre line of the belt towards the longitudinal edges of AMENDED SHEET said belt.



Other preferred characteristic features of the invention and further embodiments thereof will be apparent following dependent claims.

5 BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will now be described in more detail with reference to the accompanying drawings, in which

- 10 Fig. 1 illustrates a garment which comprises a belt constructed in accordance with the invention;
 - Fig. 2 is a cross-sectional view of the belt shown in Fig. 1;
- Fig. 3 illustrates another embodiment of an inventive belt; 15
 - Fig. 4 is a cross-sectional view of the belt shown in Fig. 3; and
- 20 Fig. 5 illustrates a third embodiment of an inventive belt.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Fig. 1 shows a garment generally referenced 1. The garment 25 comprises an absorbent part 2 and a belt-portion, generally referenced 3. The belt may be a full belt 3 which is fastened to the absorbent part at its one end 4 (or 5). Alternatively, the belt 3 may comprise two mutually separate parts disposed on respective sides of the absorbent part 2 at one end 4 of 30 said absorbent part. The illustrated belt has a longitudinal direction L and a cross-direction T. The manner in which the belt is fastened is not significant to the present field of use. Thus, the belt 3 may be fastened permanently to the absorbent part 2, i.e. glued, welded, sewn thereto or 35 fastened thereto in some other way. Releasable fastener

devices may also be used, such as buttons, press-studs, clips, touch-and-close fasteners, or corresponding means.

If it is desired to incorporate suppleness and resilience in a belt that includes two mutually separate parts, it is conceivable for one end 4 (or 5) of the absorbent part of the garment to be made elastic.

5

10

15

20

25

30

35

The general appearance of the illustrated garment is known to the art and consequently not all of the component parts of said garment will be described in detail in this document. The belt 3 comprises a first belt-portion 7 that projects out from one first side-edge 41 of the absorbent part 2, and a second belt-portion 8 that projects out from the opposing side-edge 42 of said absorbent part. A fastener device 6 in the form of a surface that presents hooked elements and forming part of a touch-and-close fastener means is provided on one end portion of the first belt-portion 7. The fastener device 6 may either be fastened to the other belt-portion 8 (on the side thereof not shown in Fig. 1) or to a receiving area that includes loop-elements and arranged on the second belt-portion 8. The fastener device 6 may alternatively consist of an adhesive material which is either fastened to the second belt-portion 8 (on the side thereof not shown in Fig. 1) or to a specially designed receiving surface against which the adhesive fastener device 6 can be fastened and released repeatedly.

As is made apparent hereinafter, further advantages are afforded by special dimensions and designs of the belt 3. Although the belt is preferably generally oblong in shape, it may, of course, have other elongated shapes. However, when the belt has an oblong shape its width will preferably lie between 70 mm and 160 mm so as to enable the belt to be used by adults that are incontinent.



_

When using an inventive belt, the belt-portions 7 and 8 can be given good handling properties by choosing a belt material that is sufficiently stiff to avoid wrinkling problems while, nevertheless, avoiding problems associated with reduced wearer comfort, such as chafing of and biting into the wearer's skin.

A nonwoven material is preferably used for either one side or both sides of the belt, said nonwoven material preferably being of the kind to which hooked elements on the fastener device 6 can be releasably fastened. The use of nonwoven material as a receiving surface to which the fastener device 6 can be releasably fastened enables particularly beneficial combinations of peeling forces and shear strengths to be obtained. The use of nonwoven material is also beneficial by virtue of the fact that it is less expensive than woven material and thus more appropriate for use with disposable garments.

20 Since wearer comfort is a particularly important factor to which attention must be paid within this field, and then particularly with regard to belt stiffness, it has been found advantageous to construct the belt in accordance with the present invention. As before mentioned, the belt 25 beneficially have a certain degree of stiffness, particularly in its longitudinal direction L. At the same time, the risk of the belt edges cutting into the wearer's skin or chafing the wearer's skin is greater in the case of a stiff belt than in the case of a belt which is softer and more pliable. With the intention of addressing this risk, the inventive belt is 30 constructed so that its stiffness will vary in the crossdirection T of the belt, thereby enabling the belt to conform to the shape of the wearer's body in use much more readily than might otherwise be the case.



5

10

15

Fig. 2 is a cross-sectional view of the belt 3 shown in Fig. 1. As will be apparent, the belt, which has a generally homogenous construction, comprises a central part 18 that is of predetermined stiffness. Because the belt has been constructed so that the cross-sectional area of said belt decreases in a direction towards the edge-parts 16 and 17 thereof, the stiffness of the belt will also decrease continuously in said edge-parts 16, 17. These parts 16 and 17 can thus conform to the wearer in use, for instance bulge out when necessary, therewith reducing the risk of chafing and of the belt cutting into the wearer's skin and also reducing the risk of impaired user comfort.

5

10

- Fig. illustrates another embodiment of the present 15 invention in which the belt 3 comprises in its crossdirection T a plurality of mutually adjacent regions 9, 10, 11, 12, 13, 14 and 15 of mutually different stiffness, the extensions of these regions in the longitudinal direction L coinciding essentially with the length of the belt 3. These regions are preferably disposed so that the central part of 20 the belt will be stiffer than the edge-parts of said belt. It is also conceivable for the belt to be constructed so that only one edge-part will have this greater pliability, edge-part which lies uppermost in use. preferably that 25 Neither is it necessary for the regions 9, 10, 11, 12, 13, 14 and 15 to extend through the full thickness of the belt. For instance, these regions may be disposed on a layer 20 that is preferably placed proximal to the wearer's body in use.
- Fig. 4 is a cross-sectional view of the belt 3 shown in Fig. 3 provided with a layer 20 which by virtue of its holding effect on said regions 9-15 facilitates manufacture of the belt, in addition to enhancing wearer comfort.
- Fig. 5 illustrates a third embodiment of a continuous belt constructed in accordance with the present invention. The



belt 3 of the Fig. 5 embodiment includes a plurality of mutually adjacent regions 29, 30, 31, 32, 33, 34, 35 of mutually different stiffness in the cross-direction T of the belt, said regions being disposed on a first and a second belt-portion 7, 8. A part M of the belt 3 located centrally between the two stiffened belt-portions 7, 8 as seen in the longitudinal direction of the belt 3 includes no stiffening material and thus has one and the same degree of stiffness throughout the whole of its area. Thus, those portions 7, 8 of the belt that include regions of mutually different stiffness have an extension in the longitudinal direction L which is shorter than the length of the belt 3. In this case, said regions are placed so as to essentially coincide with the wearer's need for soft edge-parts on the belt 3.

In certain applications, it may be sufficient for the belt to have two longitudinally extending regions of mutually different stiffness. Furthermore, it may be appropriate to leave a piece of each end of the belt free from stiffening material, for instance when the belt is fastened together with the aid of a button/buttonhole fastener. This would facilitate buttoning of the belt. It is therefore not necessary for the belt to have regions of different stiffness along the whole of its length.

One method of achieving the desired difference in stiffness between different parts of the belt in its cross-direction is to treat the edge-parts of the belt in a manner to change the internal structure of the material. According to one embodiment of the invention (not shown), the edge-parts of the belt are softened by heat-treating said parts. According to another embodiment (also not shown) edge-parts of the belt are softened by exposing said edges to radiation, whereas said softening effect is achieved in accordance with another embodiment (not shown) by mechanically working said edge-parts.

Naturally, combinations of the aforesaid methods can be used to produce the desired material properties within the scope of the invention.

5

The invention shall not therefore be considered limited to the aforedescribed exemplifying embodiments thereof, since other embodiments are conceivable within the scope of the following Claims.

CLAIMS

1. A garment (1) comprising an absorbent part (2) and a waist belt (3) which has a longitudinal direction (L) and a crossdirection (T) and which is attached directly or indirectly to said garment (1), wherein said belt (3) includes two beltportions (7, 8) which extend generally in said longitudinal direction (L) in respective directions from said absorbent part (2) and which are intended to be fastened together around a wearer of the garment (1), which belt (3) has a stiffness that varies in the cross-direction (T) of the belt characterised in that the stiffness that varies has extension in the longitudinal direction (L) that essentially coincides with the length of the belt.

15

10

5

2. A garment according to claim 1, characterised in that the belt (3) comprises in its cross-direction (T) at least two mutually adjacent regions (9, 10, 11, 12, 13, 14, 15) of mutually different stiffness.

20

3. A garment according to claim 2, characterised in that the belt (3) has a longitudinally extending central part that is stiffer than at least one longitudinally extending edge-part of said belt.

25

4. A garment according to claim 1, characterised in that a part (M) of the belt (3) being located centrally between the two stiffened belt-portions (7, 8) have one and the same degree of stiffness throughout the whole of its area.

30

5. A garment according to any one of the preceding claims, characterised in that the two belt-portions (7, 8) of said belt (3) are comprised of a generally homogenous material; and in that a cross-section through one or both of said belt-portions (7, 8) presents at least one edge-part that is thinner than the central part of said cross-section.



- 6. A garment according to any one of the preceding claims, characterised in that at least one edge-part of the belt (3) has been treated so as to change the stiffness of the material locally.
- 7. A garment according to claim 6, characterised in that the edge-part of said belt (3) has been heat-treated.
- &. A garment according to claim 6, characterised in that the 10 edge-part of said belt (3) has been treated with electromagnetic radiation.

5

9. A garment according to claim 6, characterised in that the edge-part of said belt (3) has been worked mechanically.

5

10

15

20

25

30

1

A WAIST BELT FOR ABSORBENT GARMENTS

FIELD OF INVENTION

The present invention relates to a garment that comprises an absorbent part and a waist belt which is attached directly or indirectly to the garment, wherein the belt has two belt portions that extend in respective opposite directions from said absorbent part and which can be fastened together around the wearer of said garment.

BACKGROUND OF THE INVENTION

Absorbent garments of the aforesaid kind are well known in this field. The garment in question has a belt attached to the absorbent part of the garment and, subsequent to fastening the belt around the wearer's waist with the attached end of the garment located at the rear of the wearer, requires that end of the garment which is not fastened to the belt to be brought between the wearer's thighs and detachably fastened to the front side of the belt with the aid of some type of fastener means. Such releasable fastener means may have the form of hooks and loops (such as touch-and-close fasteners), e.g. fasteners retailed under the designation "VELCRO". An example of one such garment is described in WO-Al-94/26224.

It is also well known within this particular field to use loose belts to which an absorbent unit is fastened, therewith enabling one and the same belt to be used over a longer period of time and together with a number of changes of absorbent units. A loose belt of this kind is intended for use with an absorbent unit illustrated and described in WO-A1-94/26225.

TECHNICAL PROBLEMS

One well known problem with belted garments of the aforesaid kind exists in the handling of those parts of the belt that protrude out from each side of the absorbent part of the combined garment, so as to enable the belt-portions to be gripped quickly and correctly and then fastened together. With respect in particular to incontinence problems, it will be understood that persons suffering from incontinence are often old and physically handicapped in some way or another. Consequently, there is need of a solution which will enable the absorbent garment to be correctly positioned on the wearer in a simple fashion.

PCT/SE98/01861

15

10

5

A solution to this problem is taught by WO-A1-94/26222, according to which the belt is given a degree of stiffness such as to prevent excessive wrinkling of the belt and therewith facilitate handling of said belt.

20

25

30

35

Another aspect of the use of a stiff or rigid belt is described in UK Patent Specification GB-A-2,216,774, where a portion of the waist part, which can be interpreted as a belt-portion, comprises a stiffening element. It is said that this stiffening element functions to reduce wrinkling in this region, therewith reducing the risk of leakage.

It is thus desirable from several aspects to use a belt which has a relatively high stiffness. Unfortunately, however, a very stiff belt is liable to cause discomfort to the wearer in use, for instance is liable to cut into and chafe the wearer's skin. In addition, a stiff belt has relatively little pliability and will not therefore adapt readily to the shape of the wearer's body. This problem is particularly significant in the case of broad belts, which consequently often felt particularly uncomfortable to wear.

There is thus also a need of a solution which will allow the use of a relatively stiff, or rigid, belt, that is comfortable to wear and that will not increase the danger of the belt cutting into and chafing the wearer's skin.

PCT/SE98/01861

SUMMARY OF THE INVENTION

5

10

15

20

25

30

The aforesaid problems are avoided essentially completely with the present invention. Thus, an object of the present invention is to provide a belt with which the risk of chafing the wearer's skin and causing other forms of skin irritation is markedly reduced. An inventive belt is primarily characterised in that it has a stiffness which varies in the cross-direction of the belt.

By configuring the belt with a stiffness which is greater in a longitudinally extending central part of the belt than in at least one longitudinally extending edge-part of said belt, there is provided a belt whose stiffness is sufficient to avoid the aforesaid handling and leakage problems while, at the same time, providing a soft belt edge which is comfortable to the user. Because the edge of the belt has a low degree of stiffness, it can be adapted to the shape of the wearer's body without impairing wearer comfort.

A belt comprising an essentially homogenous material is given the desired properties, for instance, by making the cross-sectional area smaller at the edge-parts of the belt than at the central part thereof. A belt of this design is particularly beneficial when the cross-sectional area decreases continuously from the longitudinally extending centre line of the belt towards the longitudinal edges of said belt.

Other preferred characteristic features of the invention and further embodiments thereof will be apparent from the following dependent claims.

5 BRIEF DESCRIPTION OF THE DRAWINGS

The present invention will now be described in more detail with reference to the accompanying drawings, in which

- 10 Fig. 1 illustrates a garment which comprises a belt constructed in accordance with the invention;
 - Fig. 2 is a cross-sectional view of the belt shown in Fig. 1;
- Fig. 3 illustrates another embodiment of an inventive belt;
 - Fig. 4 is a cross-sectional view of the belt shown in Fig. 3; and
- 20 Fig. 5 illustrates a third embodiment of an inventive belt.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

Fig. 1 shows a garment generally referenced 1. The garment comprises an absorbent part 2 and a belt-portion, generally 25 referenced 3. The belt may be a full belt 3 which is fastened to the absorbent part at its one end 4 (or 5). Alternatively, the belt 3 may comprise two mutually separate parts disposed on respective sides of the absorbent part 2 at one end 4 of said absorbent part. The illustrated belt has a longitudinal 30 direction L and a cross-direction T. The manner in which the belt is fastened is not significant to the present field of use. Thus, the belt 3 may be fastened permanently to the absorbent part 2, i.e. glued, welded, sewn thereto or fastened thereto in some other way. Releasable fastener 35

WO 99/21522 PCT/SE98/01861

· devices may also be used, such as buttons, press-studs, clips, touch-and-close fasteners, or corresponding means.

If it is desired to incorporate suppleness and resilience in a belt that includes two mutually separate parts, it is conceivable for one end 4 (or 5) of the absorbent part of the garment to be made elastic.

5

10

15

20

25

30

35

The general appearance of the illustrated garment is known to the art and consequently not all of the component parts of said garment will be described in detail in this document. The belt 3 comprises a first belt-portion 7 that projects out from one first side-edge 41 of the absorbent part 2, and a second belt-portion 8 that projects out from the opposing side-edge 42 of said absorbent part. A fastener device 6 in the form of a surface that presents hooked elements and forming part of a touch-and-close fastener means is provided on one end portion of the first belt-portion 7. The fastener device 6 may either be fastened to the other belt-portion 8 (on the side thereof not shown in Fig. 1) or to a receiving area that includes loop-elements and arranged on the second belt-portion 8. The fastener device 6 may alternatively consist of an adhesive material which is either fastened to the second belt-portion 8 (on the side thereof not shown in Fig. 1) or to a specially designed receiving surface against which the adhesive fastener device 6 can be fastened and released repeatedly.

As is made apparent hereinafter, further advantages are afforded by special dimensions and designs of the belt 3. Although the belt is preferably generally oblong in shape, it may, of course, have other elongated shapes. However, when the belt has an oblong shape its width will preferably lie between 70 mm and 160 mm so as to enable the belt to be used by adults that are incontinent.

WO 99/21522

When using an inventive belt, the belt-portions 7 and 8 can be given good handling properties by choosing a belt material that is sufficiently stiff to avoid wrinkling problems while, nevertheless, avoiding problems associated with reduced wearer comfort, such as chafing of and biting into the wearer's skin.

PCT/SE98/01861

A nonwoven material is preferably used for either one side or both sides of the belt, said nonwoven material preferably being of the kind to which hooked elements on the fastener device 6 can be releasably fastened. The use of nonwoven material as a receiving surface to which the fastener device 6 can be releasably fastened enables particularly beneficial combinations of peeling forces and shear strengths to be obtained. The use of nonwoven material is also beneficial by virtue of the fact that it is less expensive than woven material and thus more appropriate for use with disposable garments.

20 Since wearer comfort is a particularly important factor to which attention must be paid within this field, and then particularly with regard to belt stiffness, it has been found advantageous to construct the belt in accordance with the invention. As before mentioned, the belt will present 25 beneficially have a certain degree of stiffness, particularly in its longitudinal direction L. At the same time, the risk of the belt edges cutting into the wearer's skin or chafing the wearer's skin is greater in the case of a stiff belt than in the case of a belt which is softer and more pliable. With 30 the intention of addressing this risk, the inventive belt is constructed so that its stiffness will vary in the crossdirection T of the belt, thereby enabling the belt to conform to the shape of the wearer's body in use much more readily than might otherwise be the case.

5

10

15

Fig. 2 is a cross-sectional view of the belt 3 shown in Fig. 1. As will be apparent, the belt, which has a generally homogenous construction, comprises a central part 18 that is predetermined stiffness. Because the belt has constructed so that the cross-sectional area of said belt decreases in a direction towards the edge-parts 16 and 17 thereof, the stiffness of the belt will also decrease continuously in said edge-parts 16, 17. These parts 16 and 17 can thus conform to the wearer in use, for instance bulge out when necessary, therewith reducing the risk of chafing and of the belt cutting into the wearer's skin and also reducing the risk of impaired user comfort.

5

10

- illustrates another embodiment of the present Fig. 3 15 invention in which the belt 3 comprises in its crossdirection T a plurality of mutually adjacent regions 9, 10, 11, 12, 13, 14 and 15 of mutually different stiffness, the extensions of these regions in the longitudinal direction L coinciding essentially with the length of the belt 3. These 20 regions are preferably disposed so that the central part of the belt will be stiffer than the edge-parts of said belt. It is also conceivable for the belt to be constructed so that only one edge-part will have this greater pliability, preferably that edge-part which lies uppermost in 25 Neither is it necessary for the regions 9, 10, 11, 12, 13, 14 and 15 to extend through the full thickness of the belt. For instance, these regions may be disposed on a layer 20 that is preferably placed proximal to the wearer's body in use.
- Fig. 4 is a cross-sectional view of the belt 3 shown in Fig. 3 provided with a layer 20 which by virtue of its holding effect on said regions 9-15 facilitates manufacture of the belt, in addition to enhancing wearer comfort.
- Fig. 5 illustrates a third embodiment of a continuous belt constructed in accordance with the present invention. The

WO 99/21522 PCT/SE98/01861

belt 3 of the Fig. 5 embodiment includes a plurality of mutually adjacent regions 29, 30, 31, 32, 33, 34, 35 of mutually different stiffness in the cross-direction T of the belt, said regions being disposed on a first and a second belt-portion 7, 8. A part M of the belt 3 located centrally between the two stiffened belt-portions 7, 8 as seen in the longitudinal direction of the belt 3 includes no stiffening material and thus has one and the same degree of stiffness throughout the whole of its area. Thus, those portions 7, 8 of the belt that include regions of mutually different stiffness have an extension in the longitudinal direction L which is shorter than the length of the belt 3. In this case, said regions are placed so as to essentially coincide with the wearer's need for soft edge-parts on the belt 3.

In certain applications, it may be sufficient for the belt to have two longitudinally extending regions of mutually different stiffness. Furthermore, it may be appropriate to leave a piece of each end of the belt free from stiffening material, for instance when the belt is fastened together with the aid of a button/buttonhole fastener. This would facilitate buttoning of the belt. It is therefore not necessary for the belt to have regions of different stiffness along the whole of its length.

One method of achieving the desired difference in stiffness between different parts of the belt in its cross-direction is to treat the edge-parts of the belt in a manner to change the internal structure of the material. According to one embodiment of the invention (not shown), the edge-parts of the belt are softened by heat-treating said parts. According to another embodiment (also not shown) edge-parts of the belt are softened by exposing said edges to radiation, whereas said softening effect is achieved in accordance with another embodiment (not shown) by mechanically working said edge-parts.

WO 99/21522 PCT/SE98/01861

Naturally, combinations of the aforesaid methods can be used to produce the desired material properties within the scope of the invention.

5

9

The invention shall not therefore be considered limited to the aforedescribed exemplifying embodiments thereof, since other embodiments are conceivable within the scope of the following Claims.

- 1. A garment (1) comprising an absorbent part (2) and a waist belt (3) which has a longitudinal direction (L) and a cross-direction (T) and which is attached directly or indirectly to said garment (1), wherein said belt (3) includes two belt-portions (7, 8) which extend generally in said longitudinal direction (L) in respective directions from said absorbent part (2) and which are intended to be fastened together around a wearer of the garment (1), characterised in that the belt (3) has a stiffness that varies in the cross-direction (T) of the belt (3).
- 2. A garment according to Claim 1, characterised in that the belt (3) comprises in its cross-direction (T) at least two mutually adjacent regions (9, 10, 11, 12, 13, 14, 15) of mutually different stiffness.
- 3. A garment according to Claim 2, characterised in that the belt (3) has a longitudinally extending central part that is stiffer than at least one longitudinally extending edgepart of said belt (3).
- 4. A garment according to Claim 2 or 3, characterised in that the mutually opposing regions (9-15) disposed in the cross-direction of the belt have an extension in the longitudinal direction (L) that essentially coincides with the length of the belt (3).
- 5. A garment according to Claim 3, characterised in that the regions (29-35) of mutually different stiffness that lie adjacent one another in the cross-direction (T) of the belt have extensions in the longitudinal direction (L) that are shorter than the length of the belt (3).

5

10

5

10

15

characterised in that the two belt-portions (7, 8) of said belt (3) are comprised of a generally homogenous material; and in that a cross-section through one or both of said belt-portions (7, 8) presents at least one edge-part that is thinner than the central part of said cross-section.

PCT/SE98/01861

- 7. A garment according to any one of the preceding Claims, characterised in that at least one edge-part of the belt (3) has been treated so as to change the stiffness of the material locally.
 - 8. A garment according to Claim 7, characterised in that the edge-part of said belt (3) has been heat-treated.
 - 9. A garment according to Claim 7, characterised in that the edge-part of said belt (3) has been treated with electromagnetic radiation.
- 10. A garment according to Claim 7, characterised in that the edge-part of said belt (3) has been worked mechanically.



PCT

INTERNATIONAL-TYPE SEARCH REPORT

(PCT Article 15.5)

National application No. 9703882-2	Country or Office o	f filing	Applicant's or agent's file reference
Filing date (day month year)		(Earliest) Priority	Date (day month year)
24 October 1997			
Applicant			
SCA Mölnlycke AB			
Date of request for international-type se	arch	International-type	search request No.
24 October 1997		SE 97/01310	
international-type search was	consists of a total of copy of each prior art searchable (See Box II). Contains disclosure of carried out on the band with the internation in the disclosure of the carried but not accommatter going inscribed by this Auth	3 sheets. document cited in the document cited in the document cited in the document cited in the document and a nucleotide and/of asis of the sequence and application. Introduce the disclosure of the disclosure document in the disclos	this report.
			•

A. CLASSIFICATION OF SUBJECT MATTER

IPC6: A61F 13/64
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC6: A61F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SE, DK, FI, NO classes as above
SE,DK,FI,NO classes as above
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)
WPI EPODOC
C. DOCUMENTS CONSIDERED TO BE RELEVANT
Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim N
X US 3587580 A (JOHN LESLIE JONES, SR.), 28 June 1971 (28.06.71), figure 1
A figures 1,2
A EP 0528282 A2 (KIMBERLY-CLARK CORPORATION), 1 24 February 1993 (24.02.93)
A US 1440 H (NEW ET AL.), 2 May 1995 (02.05.95), 1 abstract
A WO 9426222 A1 (MÖLNLYCKE AB), 24 November 1994 1 (24.11.94)
X Further documents are listed in the continuation of Box C. X See patent family annex.
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance erlier document but published on or after the international filing date or principle or theory underlying the invention "E" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other "T" later document published after the international filing date or principle or theory underlying the invention "X" document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is taken alone
special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than
the priority date claimed "&" document member of the same patent family
Date of the actual completion of the international-type search Date of mailing of the international-type search report 1998 -14- 2 9
22 April 1998
Name and mailing address of the ISA/ Swedish Patent Office Box 5055, S-102 42 STOCKHOLM Anders Brinkman
Facsimile No. + 46 8 666 02 86 Telephone No. + 46 8 782 25 00 Form PCT/ISA/201 (second sheet) (July 1992)

Form PCT/ISA/201 (second sheet) (July 1992)

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
A	WO 9733547 A1 (SCA MÖLNLYCKE AB), 18 September 1997 (18.09.97)	1	
			
	•		
	· · · · · · · · · · · · · · · · · · ·		
		·	
•			

INTERNATIONAL-TY-L SEARCH REPORT Information on patent family members

02/04/98

Search request No. SE 97/01310

US	3587580	Α	28/06/71	NON	E 	
ΕP	0528282	A2	24/02/93	AU	2086592 A	11/02/93
				CA	2053106 A	09/02/93
				JP	5184623 A	27/07/93
				MX	9204018 A	30/06/94
US	1440	Н	02/05/95	NON	E	
WO	9426222	A1	24/11/94	AT	159419 T	15/11/97
				AU	676734 B	20/03/9
				AU	6763694 A	12/12/9
				CA	2162049 A	24/11/9
				CZ	9502947 A	14/02/9
				DE	69406443 D,T	19/03/9
				EP	0699066 A,B	06/03/9
				SE	0699066 T3	
				FI	955442 A	10/11/9
				GB	2277867 A,B	16/11/9
				GB	9409284 D	00/00/0
				HU	73723 A	30/09/9
				HU	9503058 D	00/00/0
			•	JP	8510145 T	29/10/9
	•			NO	954515 A	02/01/9
		•	:	NZ	266236 A	20/12/9
	•			PL	311574 A	19/02/9
				SE	9301630 A	13/11/9
				SK	141495 A	03/04/9
			·	ZA	9403175 A	11/01/9
WO	9733547	A1	18/09/97	AU	6538996 A	26/02/9
				SE SE	504624 C	17/03/9